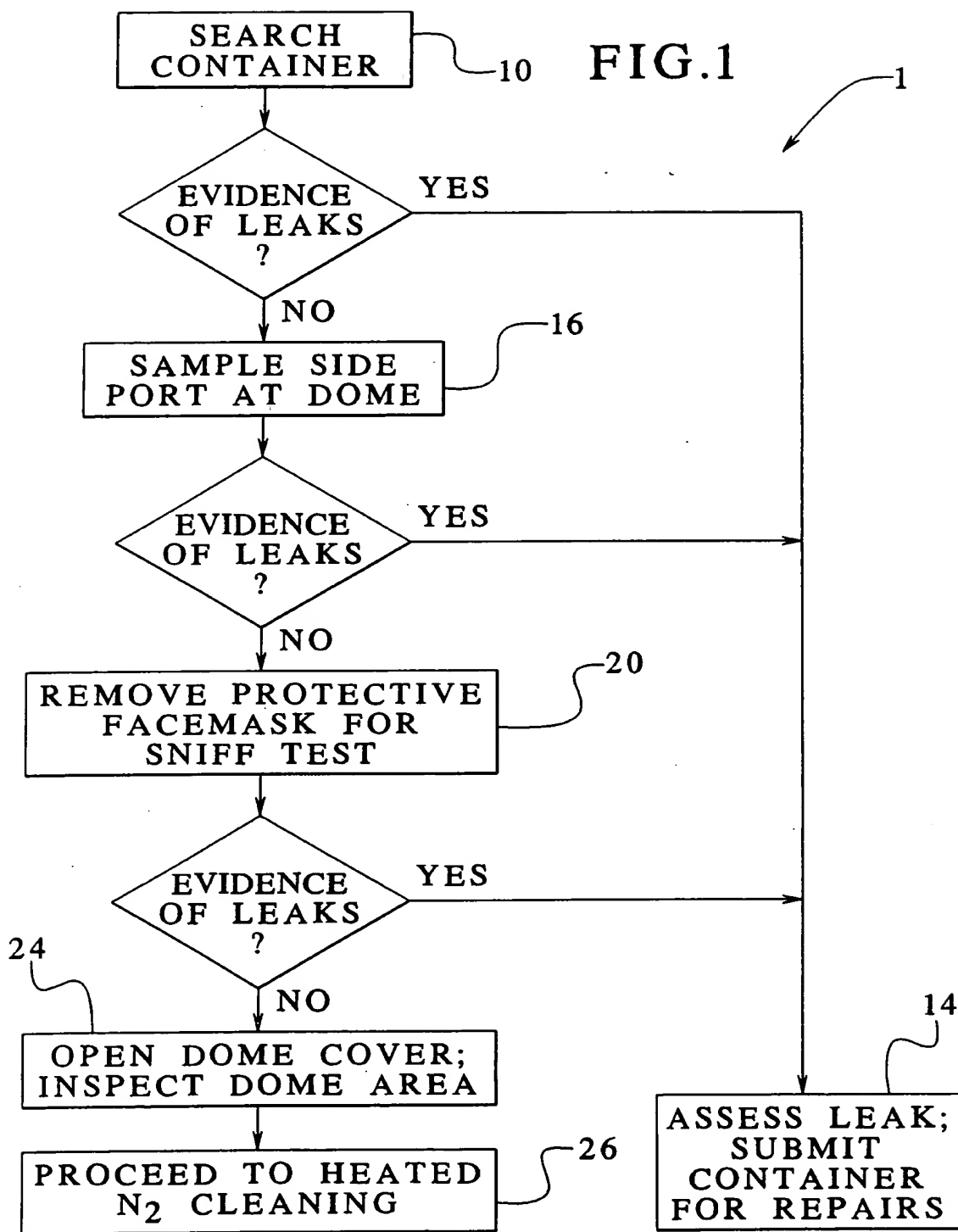
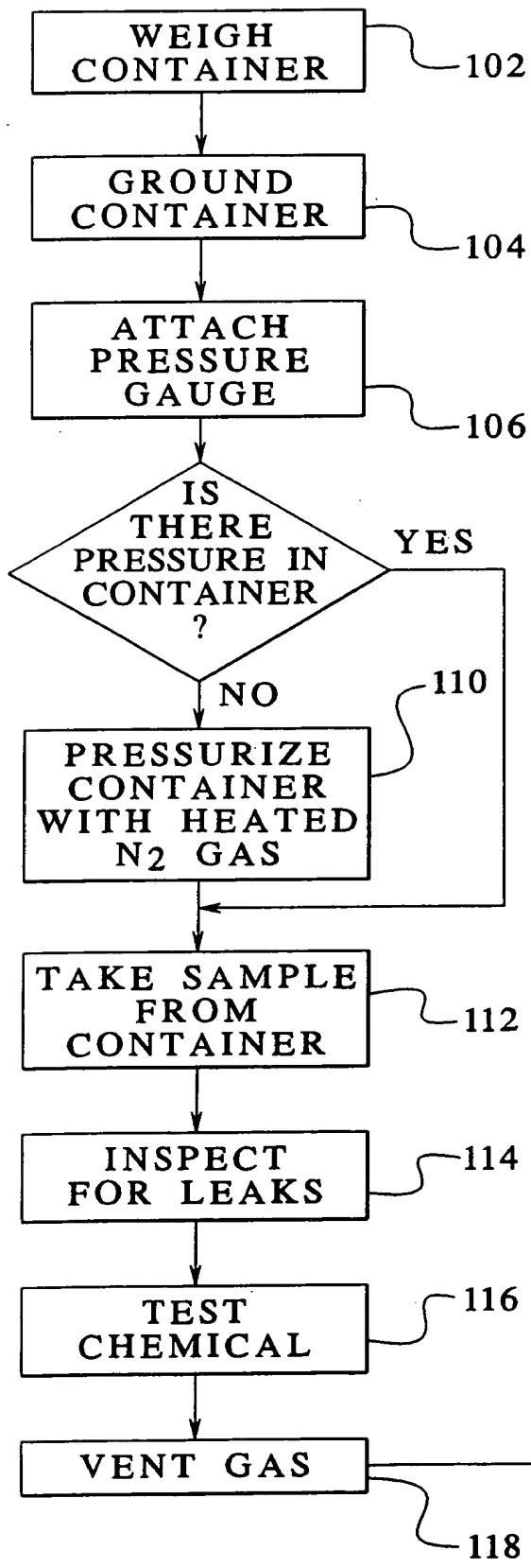


FIG.1





100

FIG.2

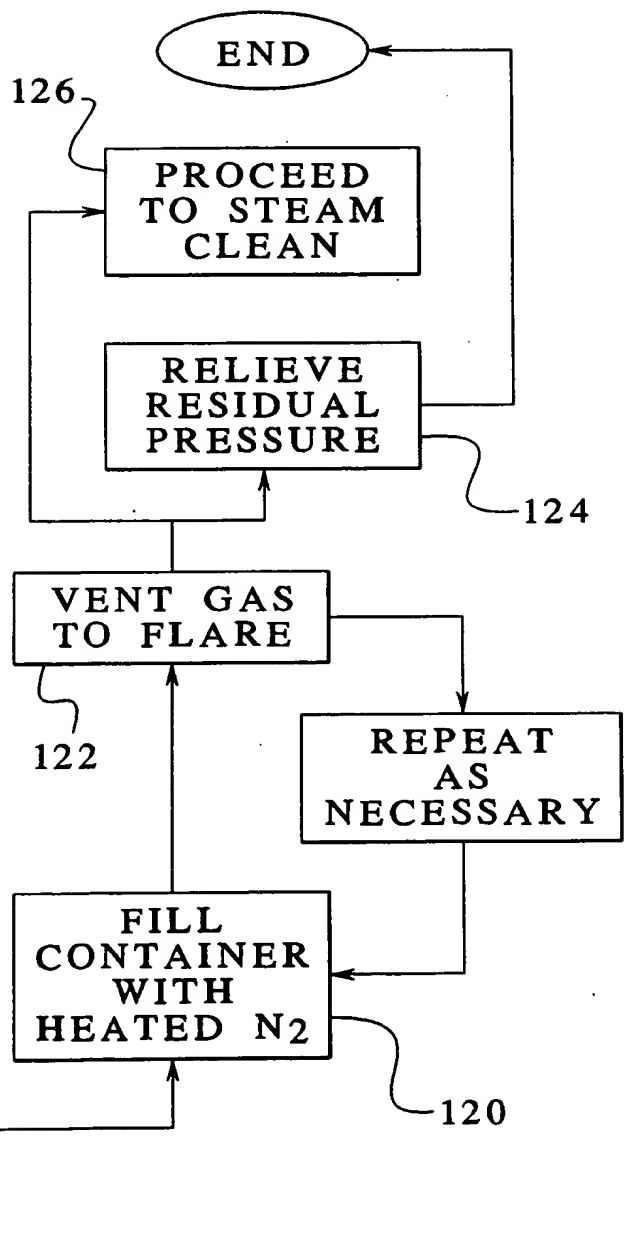
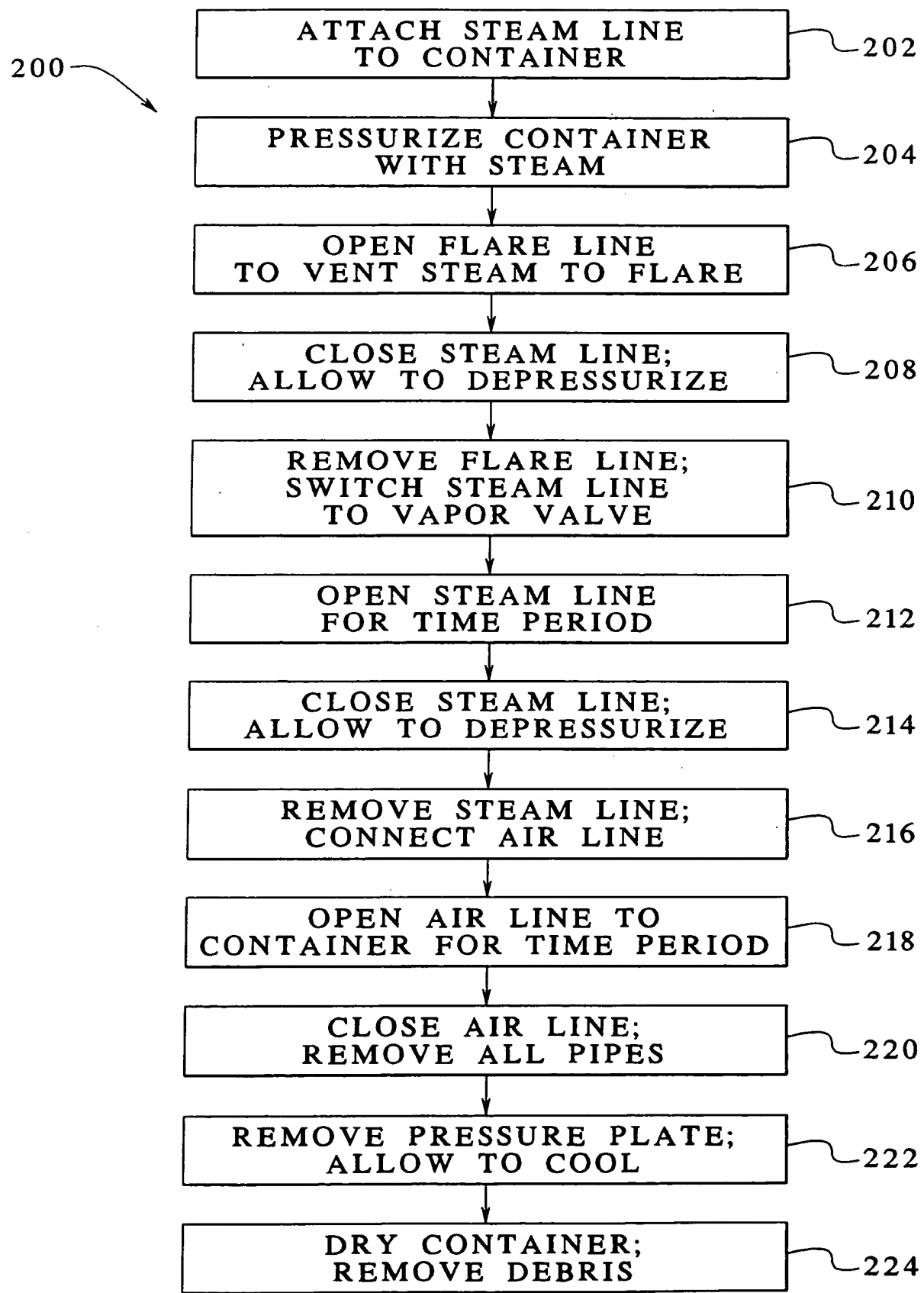


FIG.3



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FIG. 4A

Diagram illustrating a heating system. Air enters from the bottom right (430) through a valve (431) and passes through a tube (427) to a blower with motor (424). The air then enters a duct (400) containing a natural gas burner (433). The burner is connected to a natural gas source (422). The heated air is then distributed through a pipe (405) to a heating coil (402) in a duct (406). The heated air then exits through a duct (407) and a valve (401) to the outside (434).

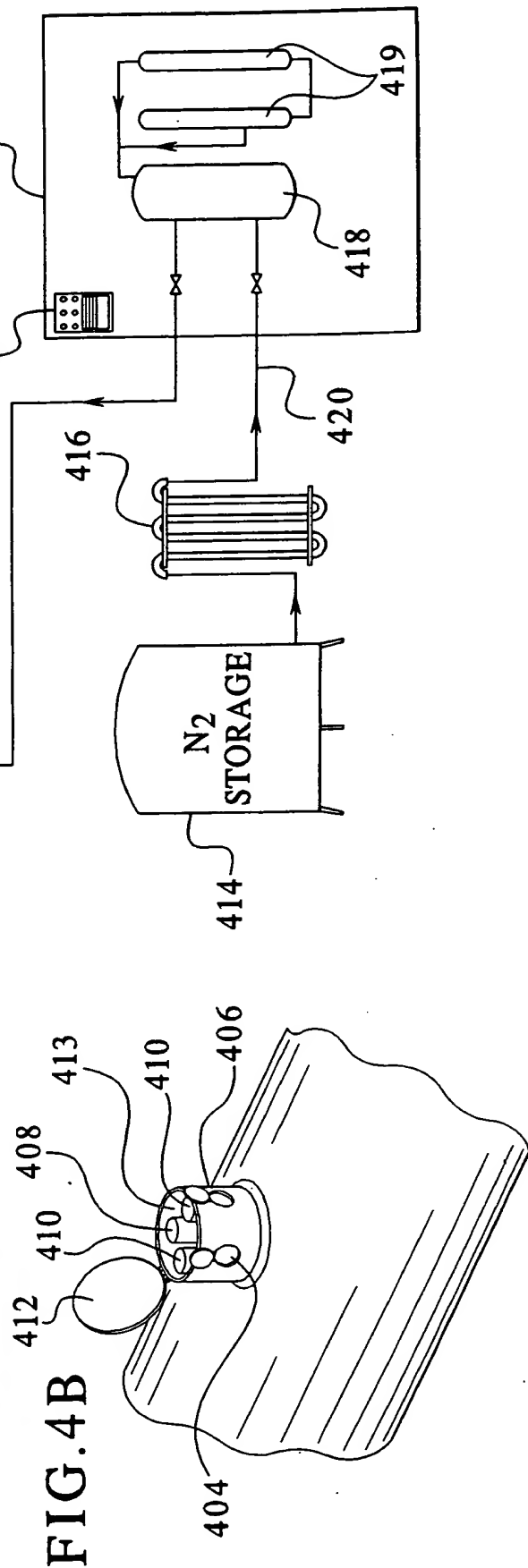


FIG. 5A

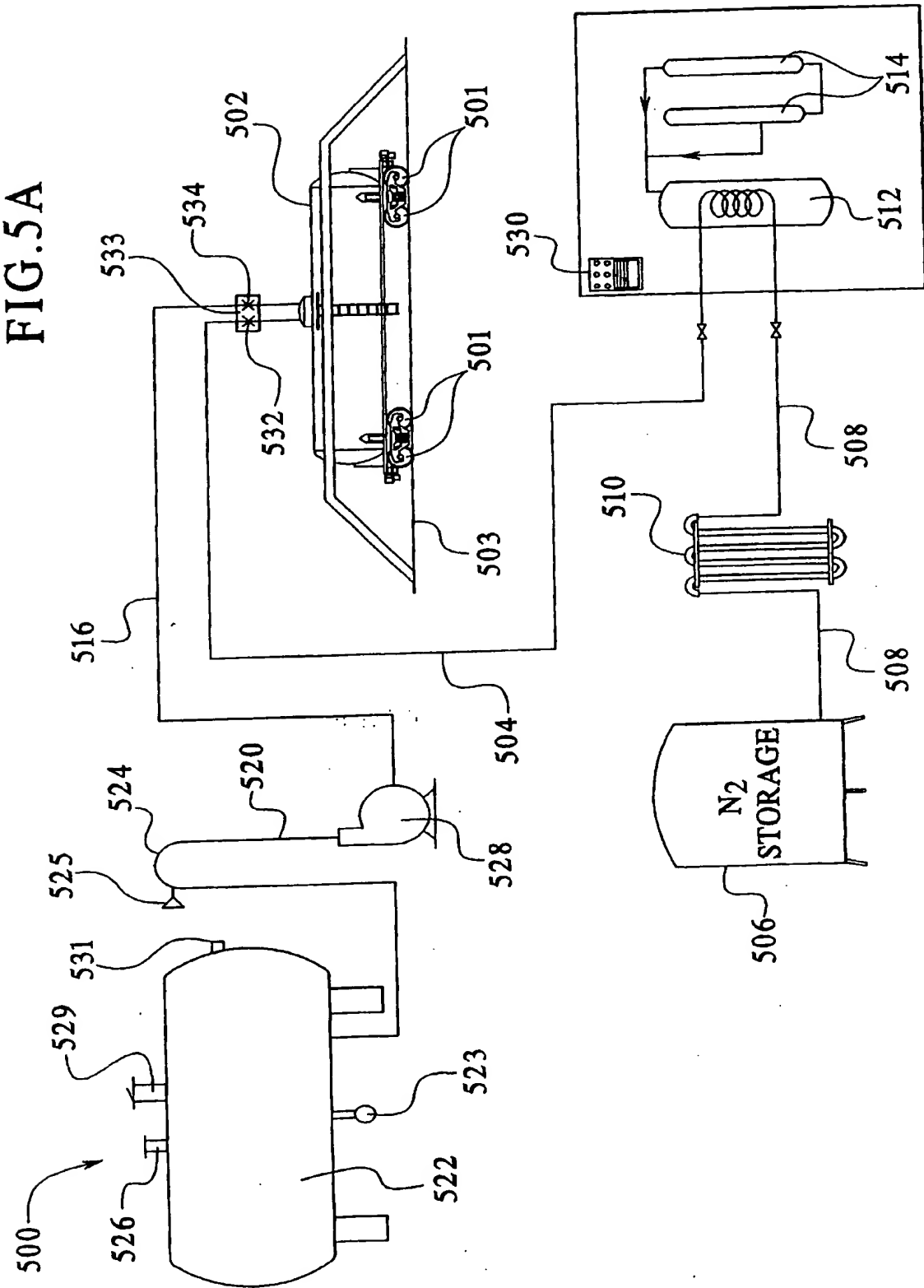


FIG. 5B

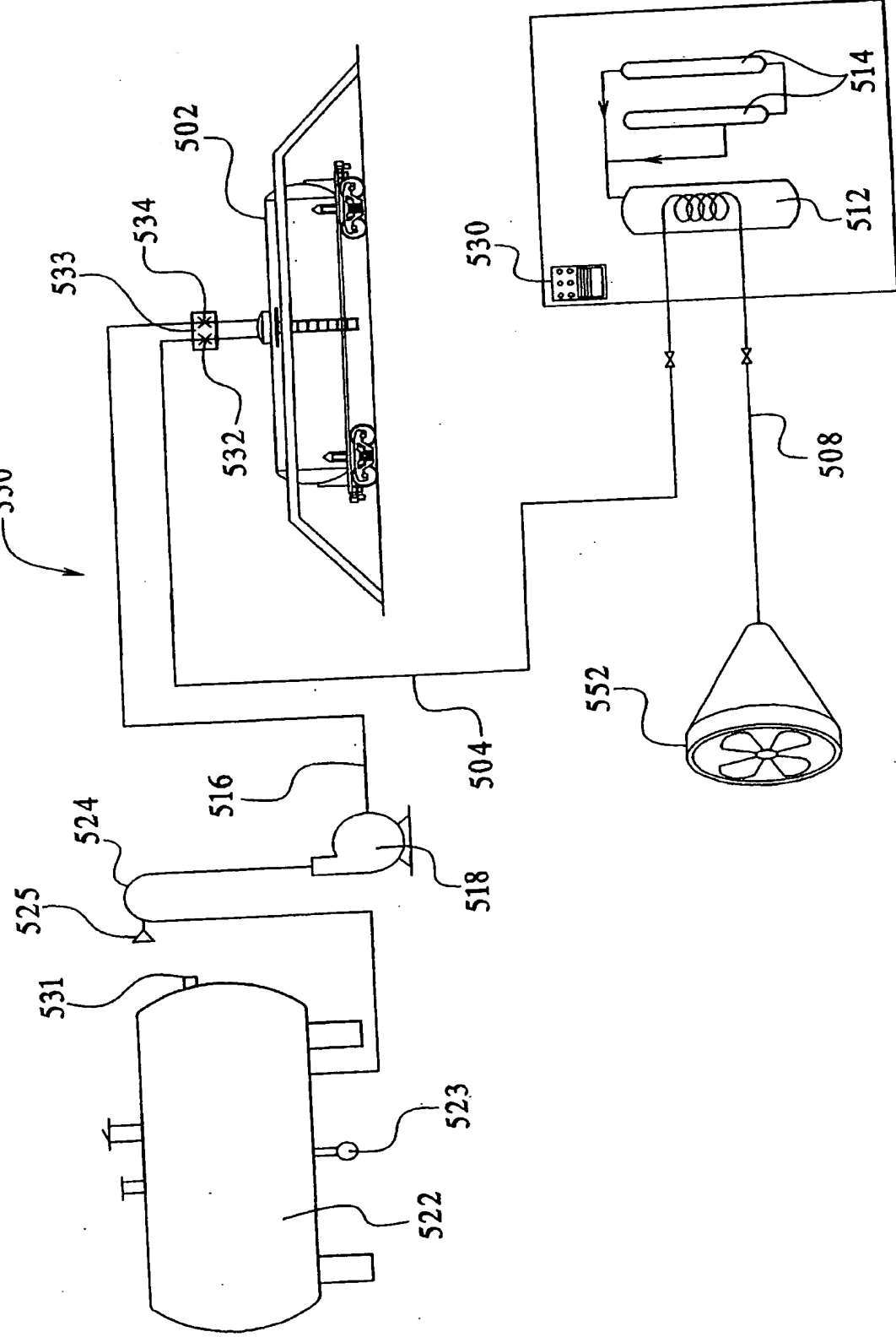


FIG.6

FIG.6: FIGURE 6

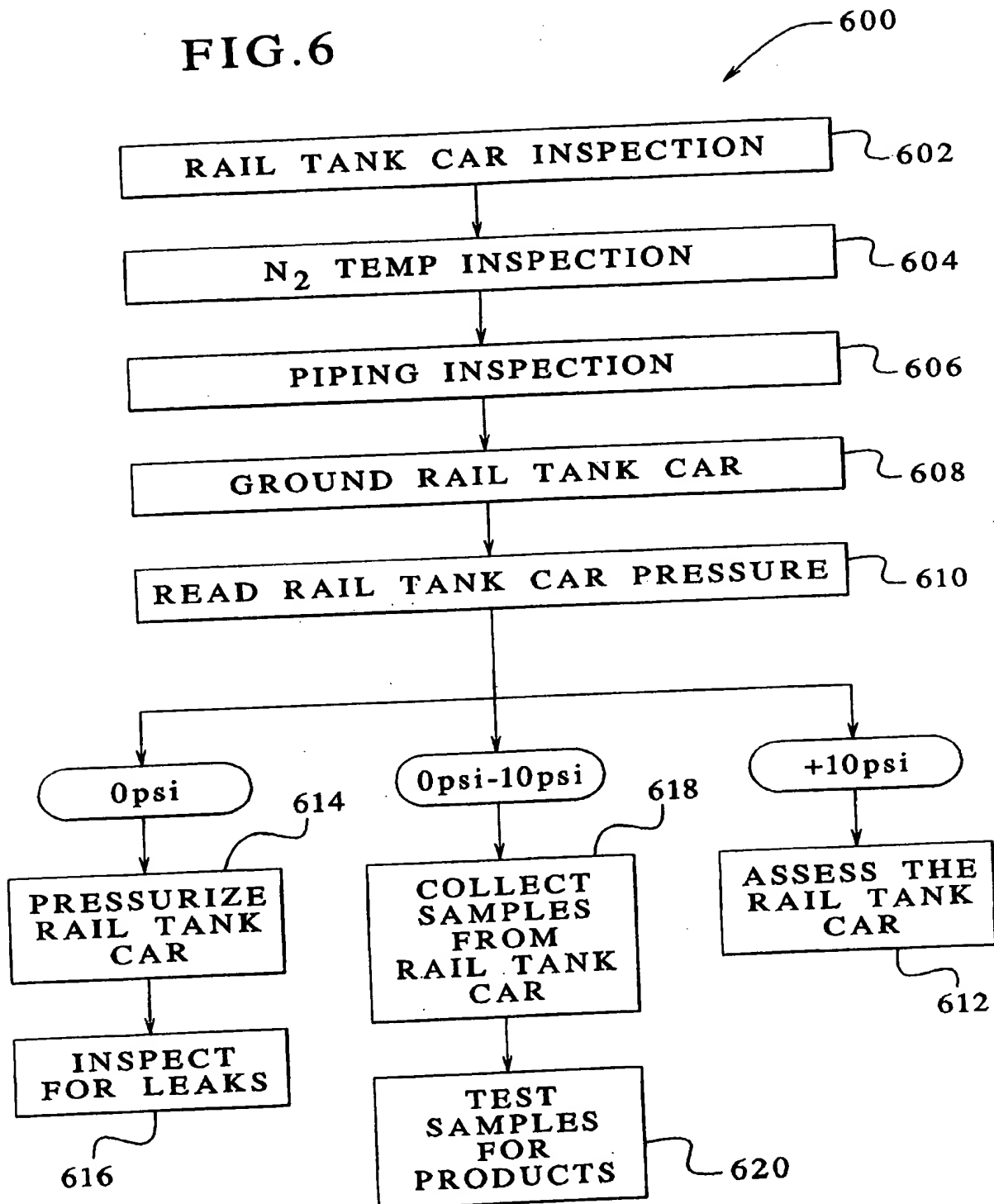


FIG.7

